

FIG. 2 PRIOR ART

TI-35816 2 of 17

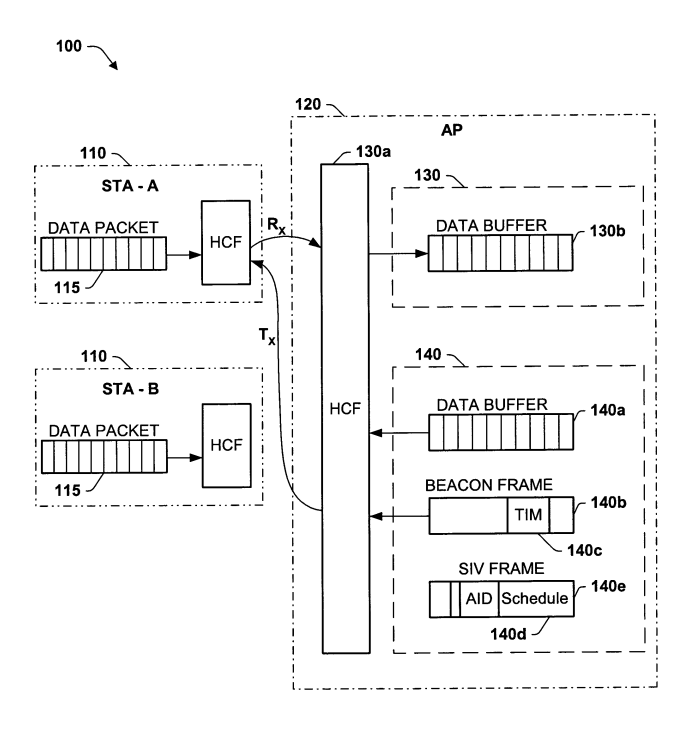


FIG. 3

TI-35816 3 of 17

200 🥆

Inter-Frame Spaces for 802.11_B DSSS (μs.)

SLOT TIME	SIFS TIME	PIFS TIME	DIFS TIME
20	10	30	50

FIG. 4

230 🤸

Frame Body of Action Frame

235 ~	240 ~	245 ~	250 ~	255 ~	260 –
FIELD NAME	CATEGORY CODE	ACTION CODE	ACTIVATION DELAY	DIALOG TOKEN	ACTION BODY
BYTES	1	1	1	1	0-2300

FIG. 5A

232 🤸

Action Body of SIV Frame

235	280 –	285	290 –	295
FIELD NAME	N _{SIV}	AID	SCHEDULE	LISTENING WINDOW
BYTES	2	2N _{SIV}	2N _{SIV}	2

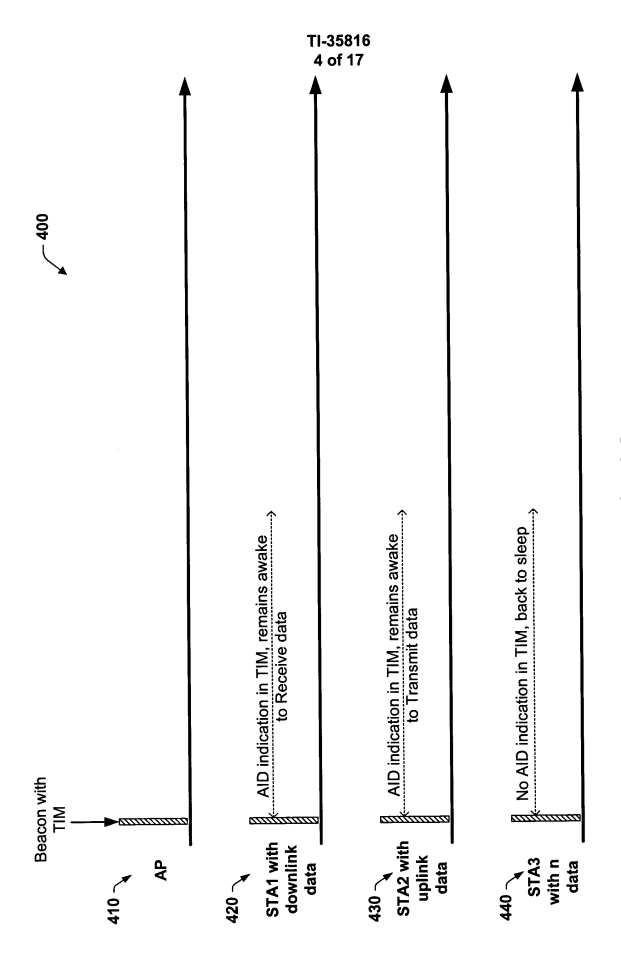


FIG. 6A

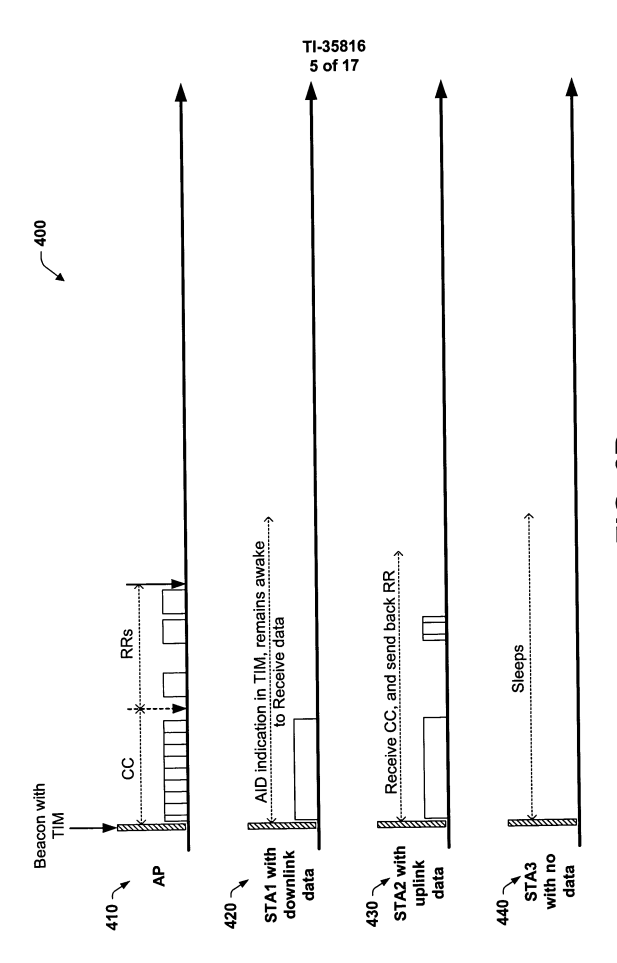


FIG. 6B

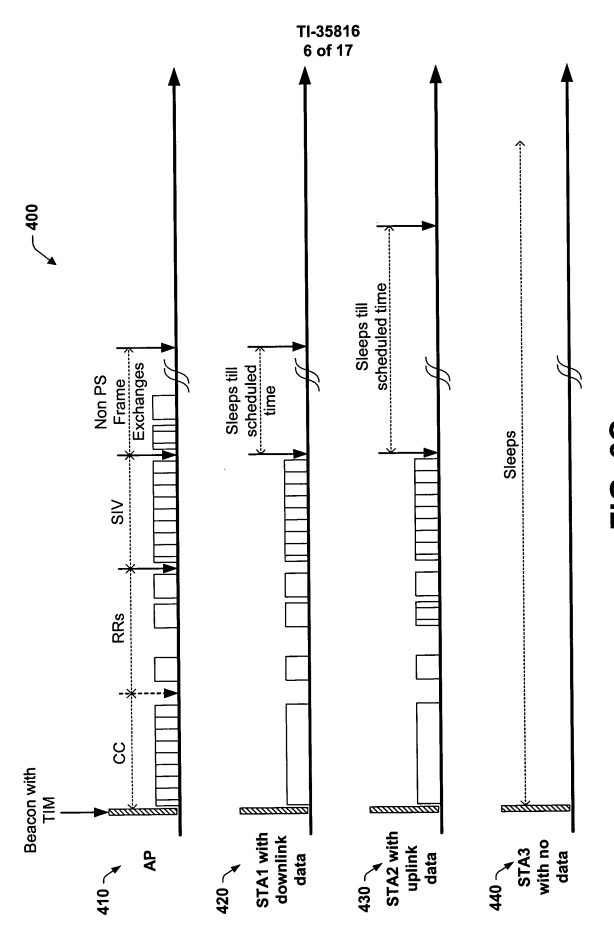


FIG. 6C

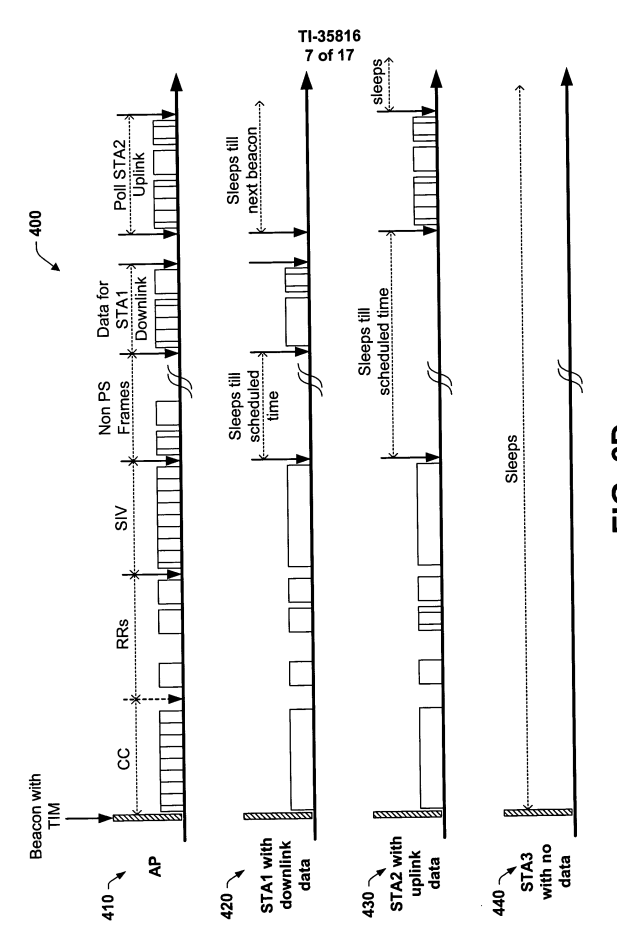
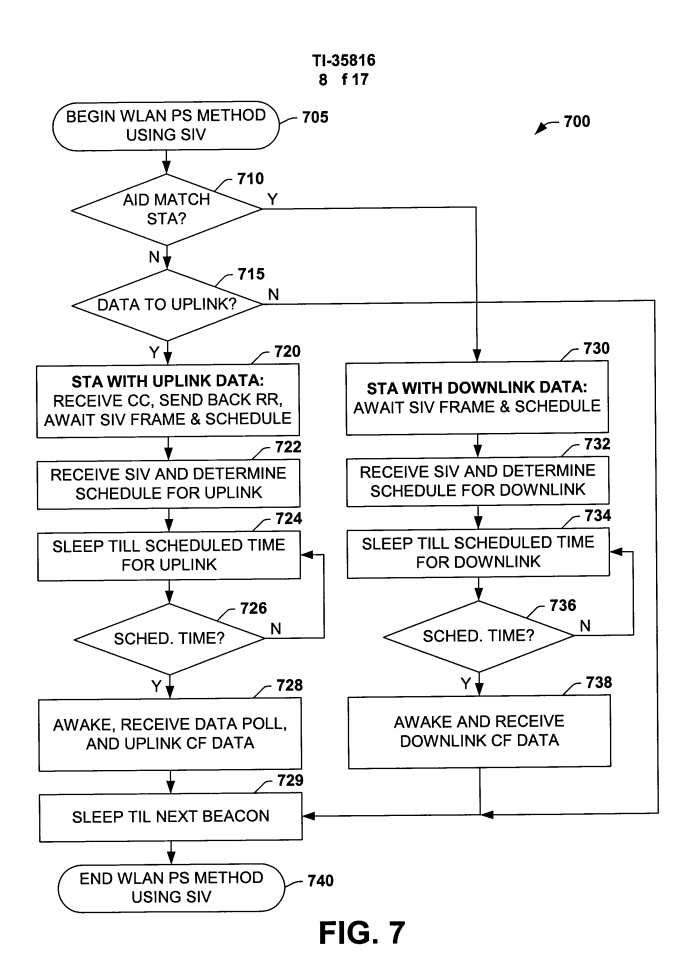
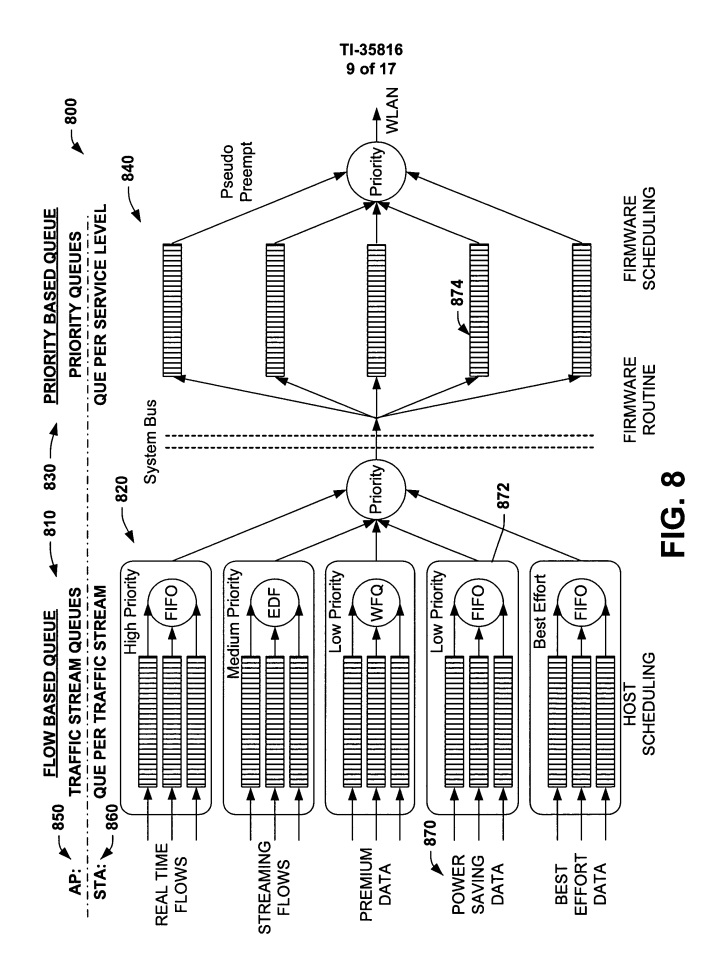


FIG. 6D





TI-35816 10 of 17

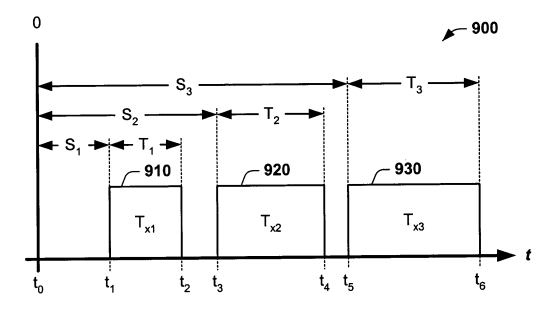


FIG. 9

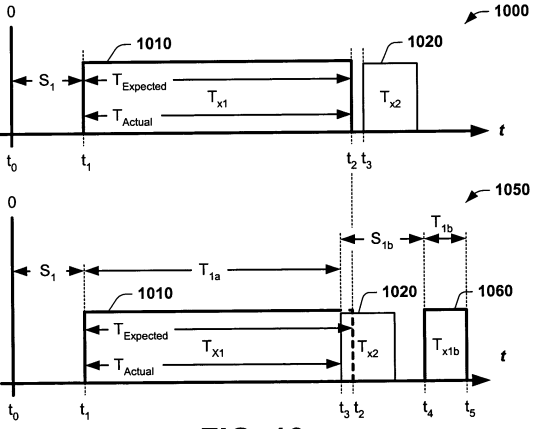


FIG. 10

TI-35816 11 of 17

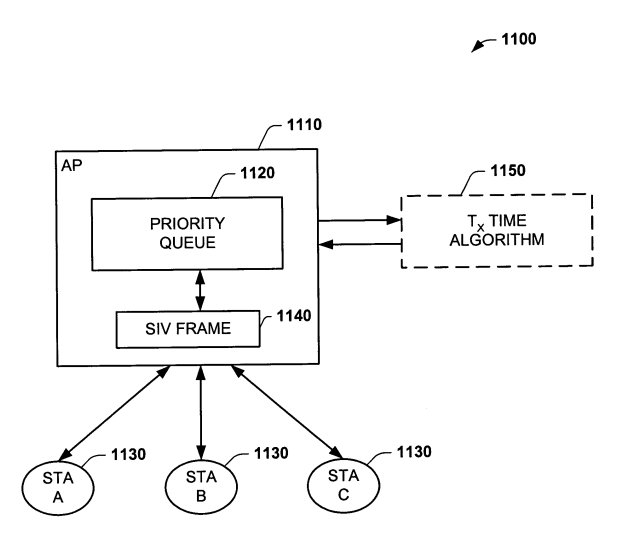


FIG. 11

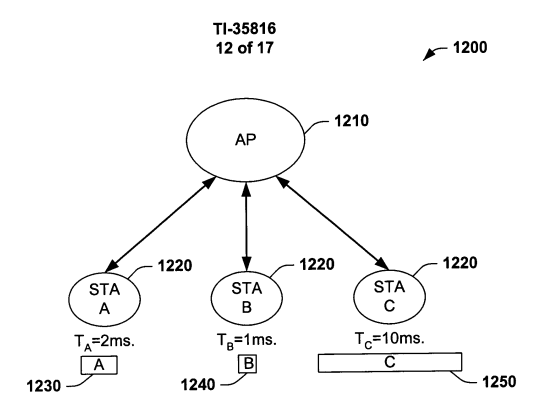
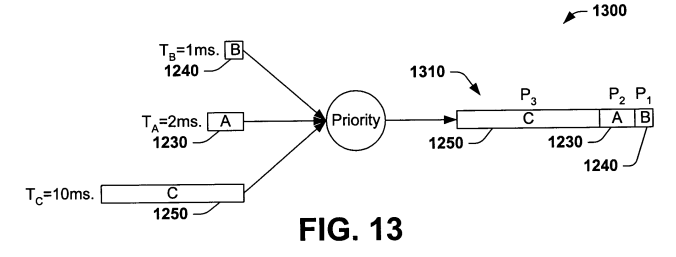


FIG. 12



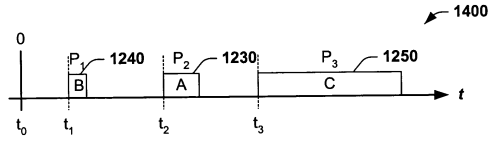


FIG. 14

TI-35816 13 of 17

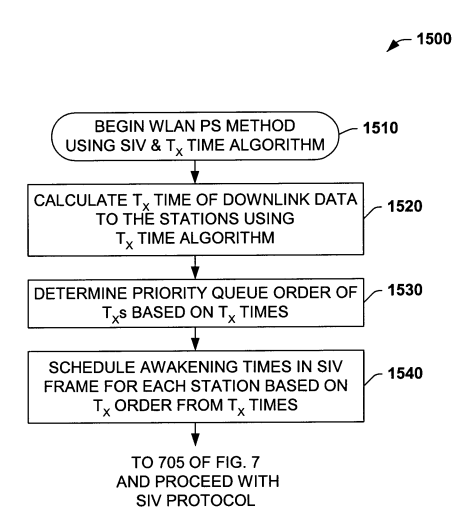


FIG. 15



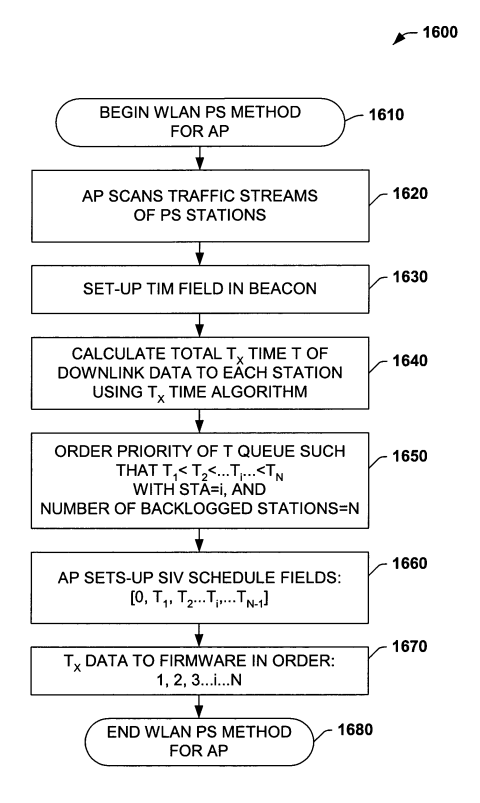


FIG. 16

TI-35816 15 of 17

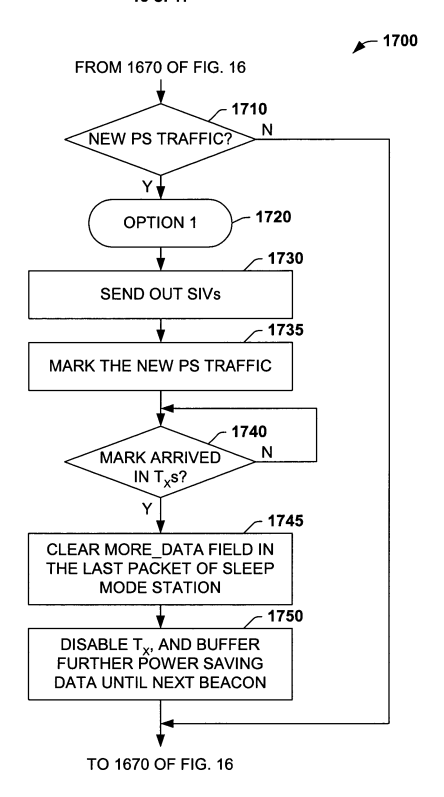


FIG. 17

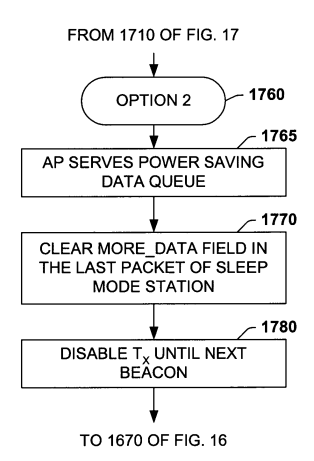


FIG. 18

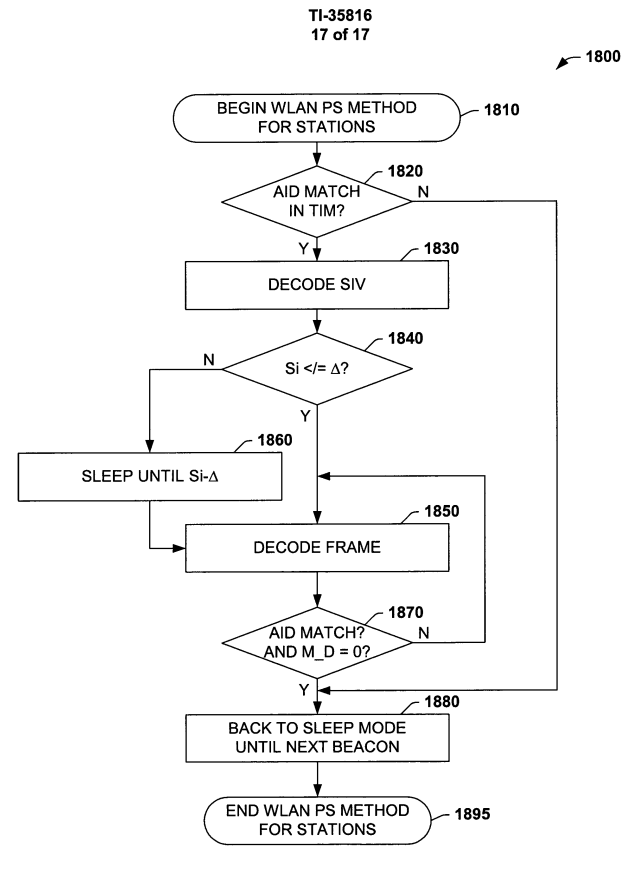


FIG. 19